

Application/Control No.	Applicant(s)/Patent under Reexamination
09/327,408	COX ET AL.
Examiner	Art Unit

					JII 1551 	Thjuan F	P. Knowlin	· -								
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			OR	GINAL		CROSS REFERENCE(S)										
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
	379 213.01			213.01	379	88.15 93.27 212.01 213.01										
11	NTER	RNAT	IONA	LCLASSIFICATION												
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(	(	(As	sista	0704 at Examiner) (Date	105	Q1	, ,	F //	Total Claims Allowed: 44							
<u> </u>	) (	onal I	nstru	ments Examiner)	12/05		PERVISORY F	F. MATAR PATENT EXÂN Y CENTER 27	O. Print C	O.G. Print Fig.						

	Claims renumbered in the same order as presented by applicant									☐ CPA			□ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
X	1		X	31		X,	61		X	91		X	121		X	151		24	181
+X	2		<del>- X</del> -	32		LX-	62		X	92		>	122		X	152		25	182
X	3		X	33		<del>  X</del>	63		X	93		<del>\</del>	123		Χ,	153		26	183
<del>X</del>	4		<del>-X</del> -	34		X	64		X.	94		X	124		X	154		27	184
<del>  X</del>	5		X	35		<del>                                     </del>	65		X,	95		X,	125		X,	155		28	185
1-X	6		ĻĶ	36		<del>- X-</del>	66		LX.	96		X	126		X	156		29	186
13	7		X	37		<del>-X-</del>	67		LX.	97		X	127		X	157		30	187
<del>X</del> -	8		<u> </u>	38		$\perp X_{-}$	68		-X,	98		X,	128		1	158		31	188
	9		<u>-</u> X-	39		_ <del>,</del> X_	69		LX.	99		$\Rightarrow$	129		2	159		32	189
X	10		X	40		_ <del>X</del> _	70		LX.	100		X	130		3	160		33	190
X	11		_ <b>,X</b> ,_	41		<del>  X</del>	71		LX.	101		X	131		4	161		34	191
X	12		$\bot$	42		<u> </u>	72		LX_	102		$\perp \times$	132		5	162		35	192
1	13		<u> </u>	43		LX.	73		LX.	103		$\perp$	133		6	163		36	193
	14		<u> </u>	44		LX.	74		X	104		X	134		7	164		37	194
IX.	15		<u> </u>	45		LX;_	75		LX.	105		X	135		8	165		38	195
X	16		$\Delta$	46		<u> </u>	76		X.	106		X	136		9	166		39	196
	_17_			47		_X_	77		X	107		$\searrow$	137		10	167		40	197
X	18		<b>X</b>	48		Į,X,	78		LX_	108		$\perp$	138		11	168		41	198
IX,	19		<b>X</b>	49		_X_	_79		LX.	109		$\mathbf{X}$	139		12	169		42	199
X,	20			50		X.	80		LX.	110		X	140		13	170		43	200
X	21		X,_	51			81		V	111		$\mathbf{X}$	141		14	171		44	201
	22		X_	52		LX.	82		X.	112		V	142		15	172			202
	23		$\mathcal{L}$	53		LX.	83		$\bot X$	113		$\mathcal{L}$	143		16	173			203
	24		X.	54		X	84			114		$\perp$	144		17	174			204
LX,	25		X	55		LX.	85			115		V	145		18	175			205
	26_		X	56			86		X	116		V	146		19	176			206
	27		<u> </u>	57		$X_{\perp}$	87		X	117		X	147		20	177			207
	28			58		$\lfloor \chi \rfloor$	88		V	118		X	148		21	178			208
LXI	29		X	59		X	89		X	119		X	149		22	179			209
X	30		<u>_X</u> _	60		X	90		LX	120		X	150		23	180			210